

## IN THE CLAIMS:

### MARKED-UP VERSION OF THE AMENDED CLAIMS

(Version with markings to show changes made)

1. (currently amended) Silicon substrate with positive etching profiles having a defined slope angle, obtained by plasma etching of the silicon substrate in a plasma etching plant with a generated plasma, wherein the silicon substrate is covered by a mask and the following steps are performed

a) iso-tropic plasma etching of the silicon substrate, wherein the mask under etching  $u$  is approximately equal to the etching depth  $A_t$ ,

b) enlargement of the etching depth  $A_t$  by aniso-tropic etching with alternating, successively following plasma etching steps and polymerization steps, wherein the mask under etching remains constant and wherein the etching front obtains a new course, and wherein the side walls of structure are covered with a polymer with this step,

c) removal of the polymer ~~[[from]]~~ at the side walls of the structure, and

d) repeating the steps a) through c) until the predetermined etching profile with the pregiven etching depth  $A_t$  has been reached.

2. (previously presented) Method for plasma etching while using a plasma etching plant for generating positive etched profiles with defined slope angle in silicon substrates, wherein this silicon substrate is covered with a mask and wherein

a) the silicon substrate is initially iso- tropically etched with a plasma such that the mask under etching  $u$  is approximately equal to the etching depth  $A_t$ ,

b) following thereto the etching depth becomes enlarged by aniso-tropic etching by way of a plasma with alternatingly successively following plasma etching steps and polymerization steps, such that the mask under etching remains constant and the etching front obtains a new course, wherein the side walls of the structure are covered with a polymer in this step,

c) thereupon the polymer is removed at the side walls of the structure, and

d) the steps a) through c) are repeated as many times until the predetermined etched profile with the defined slope angle  $\beta$  and the pregiven etching depth  $A_t$  has been reached.

3. (original) Method according to claim 2 characterized in that the silicon substrate is iso-tropically etched in a  $\text{SF}_6$  - plasma.

4. (previously presented) Method according to claim 2 characterized in that the enlargement of the etching depth is performed by an aniso-tropic etching process, wherein the pressures for the process gases are from 1.0 to 5.3 Pa and the interval times amount to 3 to 12 seconds in the aniso-tropic etching process.

5. (previously presented) Method according to claim 2 characterized in that the removal of the polymer is performed by way of an  $\text{O}_2$  - plasma.

6. (previously presented) Method according to claim 2 characterized in that the slope angle  $\beta$  in the etching profile is determined by adjustment of a time ratio between the steps a) and b).

7. (original) Method according to claim 6 characterized in that the step b) is prolonged and that the time ratio is therefrom determined.

8. (original) Method according to claim 6 characterized in that the step a) is prolonged and that the time ratio is therefrom determined.

9. (new) A method for plasma etching comprising the steps:

covering a silicon substrate with a mask and wherein

initially iso-tropically etching the silicon substrate with a plasma such that the mask under etching  $u$  is approximately equal to the etching depth  $A_t$ ,

enlarging the etching depth following thereto by aniso-tropic etching by way of a plasma with alternately successively following plasma etching steps and polymerization steps, such that the mask under etching remains constant and the etching front obtains a new course, wherein the side walls of the structure are covered with a polymer in this step,

removing thereupon the polymer at the side walls of the structure, and

repeating the “initially iso-tropically etching” step, the “enlarging” step, and the “removing” step as many times until the predetermined step etched profile with a defined slope angle  $\beta$  and a pregiven etching depth  $A_t$  has been reached in a

plasma etching plant for generating positive etched profiles with defined slope angle in silicon substrates.

10. (new) The silicon substrate according to claim 1 wherein the steps a) through c) are repeated as many times until the predetermined etched profile with the defined slope angle  $\beta$  has been reached.